

APPENDIX 1. 2001 SHORT-TERM VISITORS

LABORATORY FOR ATMOSPHERES

Keith Cole April 16–May 15
La Trobe University

DATA ASSIMILATION OFFICE

Mark Leidner January 3
Atmospheric and
Environmental Res., Inc.

Russel P. Morison January 9–11
CEMAP

James R. Taft February 15–16
NAS

Scott Weaver February 16–May 31
University of Maryland

Melanie B. Follette February 16–May 31
University of Maryland

Lesley Ott February 16–May 31
University of Maryland

Ron Errico March 1–2
NCAR

Joseph Tribbia March 1–2
NCAR

Mark Murrin March 1–May 31
University of Maryland

Michael Prather March 6–8
University of California, Irvine

Daryn Waugh March 6–8
Johns Hopkins University

Randall Friedl March 6–8
JPL

Jose Rodriquez March 6–8
University of Miami

Douglas Rotman March 6–8
Lawrence Livermore National Laboratory

Richard Bevilacqua March 6–8
NRL

Ed Baker March 9
Naval Research Laboratory

Nancy Baker March 9
Naval Research Laboratory

Roger Daley March 9
Naval Research Laboratory

Robert Ciotti March 14–15
NAS

Ron Errico March 26–28
NCAR

Scott Weaver April 16–May 31
University of Maryland

Vladimir Krasnopolsky April 19–October 19
NOAA/NCEP

Timothy DelSole April 23–October 23
COLA

Tsann Wang Yu April 26
NOAA/National Weather Service

Pat Pauley April 26
Naval Research Laboratory

Peter Bauer May 18
ECMRWF

Yoshihiko Tahara May 18
Japan Met. Res. Inst.

Jennifer Logan May 21
Harvard University

John Austin May 21
Atmospheric Processes Research Group, UK

Mathew McNamara May 25–October 31
HALCYON

Keiju Tani May 31
Japan Atomic Energy Research Institute

Ralf Giering June 4–5
FastOpt

2001 SHORT-TERM VISITORS

James Snyder June 11–September 7
Northwestern University

Kirill Strunin July 9–August 31
UCLA

David Larry July 23–26
GEST

Luis Kornbluh August 4–11
Max-Planck Institute for Meteorology

Neil Whitney September 29–31
EPS Software Consultants, Inc.

Kenneth Holmlund October 10
EUMETSAT

Jean-Noel Thepaut June 19
ECMWF

Niels Bormann June 19
ECMWF

Christina Kopken June 19
ECMWF

Tufa Dinku July 1–December 31
University of Connecticut

Ki-Hong Min August 10
Student from Purdue University

Martin D Mueller September 5–11
Center for Solar Energy and Hydrogen Res.

Geoffrey Ng October 10–12
EPS Software Consultants, Inc.

Pete Colarco November 5
University of Colorado

Ron Errico November 5–9
National Center for Atmospheric Research

Joel Tenenbaum November 16
SUNY at Purchase

Hiroo Hayashi November 16
NIES, Tsukuba, Japan

Wei Wu Tan November 19
State Univ. of NY at Stony Brook

Angela Benedetti November 19
Colorado State University

Tijana Janjic December 3–7
Institut fur Physik, Universitat
Hohenheim, Germany

Chung-Kyu Park December 19–21
Director, Climate Prediction Division,
Korea Meteorological Administration

Kirill V. Strunin December 17–January 11
UCLA

Nigel Daley December 18
Sun Microsystems

MESOSCALE ATMOSPHERIC PROCESSES BRANCH

Dr. Denis O'brien, January 22–3
CSIRO
Melborne, Australia

Andrew Heymsfield January 22
NCAR

Dr. Edward Eloranta February 13–14
Univ. of Wisconsin

Richard E. Carbone March 6
NCAR

Leonard J. Pietrafesa April 3
North Carolina State University

Thomas Ackerman April 22
PNNL

Jose Fuentes April 25–30
University of Virginia May 10–1

Valerie Worth May 2
University of South Africa

Marco Marcovina May 5–November 2
Politecnico di Torino, Italy

Christian Kummerow May 10–11
Colorado State University

Minghua Zhang May 10–11
SUNY

Shinsuke Sato May 10–11
Communications Research Laboratory

Courtney Schumacher May 10–11
University of Washington

Mitchell Moncrieff NCAR/MMM	May 10–11	Darold Ward USDA Forest Service Missoula, MT	February 9
R. Johnson Colorado State University	May 10–11	Dave Thompson Colorado State University Ft. Collins, CO	February 28
Jeffery Stith NCA	May 23		
David Parsons NCAR	May 24	Gian Carlo Gobbi Consiglio Nazionale delle Ricerche (CNR) Rome, Italy	March 12
Robert Pasken St Louis University	June 11	Francesca Barnaba Consiglio Nazionale delle Ricerche (CNR) Rome, Italy	March 12
Karen Mohr University of Albany, N.Y.	June 11–26	Richard Sikorski University of Miami Miami, FL	March 23
David Baker Austin College, Texas	June 18–July 18	Venkatachala Ramaswamy NOAA/GFDL Princeton, NJ	March 28
Phillip Brown Cloud Physics Research Meteorology Office	June 25–July 6	Michael Mishchenko NASA/GISS New York, NY	April 4
Emmanuail Anagnostou University of Connecticut	July 26	Ryoko Iguchi Marcom Visual Creation New York, NY	April 9
Sonia Garcia US Naval Academy	Jul 9–Aug 18	Haiyan He Zhongshan University Guangzhou, China	April 25
Jorge Cabrera NCAR	September 5	Karla Longo de Freitas NRC NASA/Ames Moffett Field, CA	April 30

CLIMATE AND RADIATION BRANCH

Brian Stocks Canadian Forest Service Ontario, Canada	January 18	Anatoli Chaikovski Belarus National Academy of Science Minsk, Belarus	May 1
Jelle Hielkema FAO/SDRN Rome, Italy	January 18	Annarita Mariotti-Zeng University of Maryland College Park, MD	May 9
Tetsuo Nakazawa Japan Meteorological Society Tsukuba, Japan	January 19	Kerry Cook Cornell University Ithaca, NY	May 16
Andrew Shaw ESYS Consulting Guildford Surrey, UK	January 23	Nazario Ramirez Summer Faculty Fellowship Program University of Puerto Rico San Juan, Puerto Rico	May 21
Anthony Davis Los Alamos National Laboratory Los Alamos, NM	January 29		
Jeffrey Reid SPAWAR System Center, San Diego San Diego, CA	January 30		

2001 SHORT-TERM VISITORS

John Roads University of California, San Diego San Diego, CA	May 23	Po-Hsiung Lin National Taiwan University Taipei, Taiwan	July 15
Ning Zeng University of Maryland College Park, MD	May 24	Kung-Hwa Wang Central Weather Bureau Taipei, Taiwan	July 19
Shea Burns Summer Faculty Fellowship Program North Carolina A&T State University Greensboro, NC	May 29	Manoel Cardoso University of New Hampshire Durham, NH	July 23
Melinda Schwasinger NASA Academy Greenbelt, MD	June 1	Jorge Gonzalez University of Puerto Rico San Juan, Puerto Rico	August 3
Zhanqing Li University of Maryland College Park, MD	June 4	Zhanqing Li University of Maryland College Park, MD	August 13
Toshihisa Matsui University of South Carolina Graduate Student Summer Program Spartanburg, SC	June 4	Claude Williams NOAA/NESDIS Silver Spring, MD	August 28
Anandu Verneker University of Maryland College Park, MD	June 12	Christopher Catrall University of South Florida St. Petersburg, FL	September 5
Stephen Klein Princeton University/GFDL Princeton, NJ	June 13	Kingtse Mo NOAA/Climate Prediction Center Camp Springs, MD	October 3
Andrea de Almeida Castanho GEPA-Instituto de Fisica, USP Sao Paulo, Brazil	June 15	Stuart Piketh University of Witwatersrand Johannesburg, South Africa	October 9
Jason Furtado Lyndon State College NASA Summer Institute Lyndonville, VT	June 15	Antonio Queface University of Witwatersrand Johannesburg, South Africa	October 9
Maeng-Ki Kim Kongju National University Kongju, S. Korea	June 18	Tatiana Zhuravleva Russian Academy of Sciences Tomsk, Russia	October 15
Richard Hansell University of California, Los Angeles Graduate Student Summer Program Los Angeles, CA	June 25	Alexander Ignatov NOAA/NESDIS Silver Spring, MD	October 17
Kyu-Tae Lee National Kangnung University Kangnung, Kangwon-do, S. Korea	July 1	Istvan Lazlo NOAA/NESDIS Silver Spring, MD	October 17
		Jeffrey Reid SPAWAR System Center, San Diego San Diego, CA	October 17

Igor Podgorny October 18
University of California, San Diego
San Diego, CA

Russell Dickerson November 7
University of Maryland
College Park, MD

William Collins November 28
National Center for Atmospheric Research
Boulder, CO

Wei-Min Hao November 28
USDA Forest Service/Fire Sciences Lab
Missoula, MT

Vladimir Kovalev November 28
USDA Forest Service/Fire Sciences Lab
Missoula, MT

Claude Williams November 29
NOAA/National Climate Data Center
Asheville, NC

Yuri Knyazikhin December 19
Boston University
Boston, MA

Brian Cairns December 20
NASA/Goddard Inst. for Space Studies
New York, NY

ATMOSPHERIC EXPERIMENT BRANCH

Glen Benson March 28
Aker Industries
Oakland, CA

David Johnson March 28
TiNi Alloy Co.
San Leandro, CA

William Brinkerhoff June 15
JHU/Applied Physics Laboratory
Laurel, MD

Tim Cornish June 15
JHU/Applied Physics Laboratory
Laurel, MD

John Maurer Various Times
University of Michigan
Ann Arbor, Michigan

ATMOSPHERIC CHEMISTRY AND DYNAMICS BRANCH

Wookap Choi January 30
Seoul National University, Seoul, Korea

Francisco Valero February 6
Scripps Institution of Oceanography
San Diego, California

Mark Wenig February 13–19
University of Heidelberg
Heidelberg, Germany

Leonid Kalachev February 23
University of Montana
Missoula, Montana

Randall V. Martin March 1–2
Harvard University
Cambridge, Massachusetts

Christopher Sioris March 5–7
York University
Toronto, Canada

Miriam von Koenig March 5–23
University of Bremen
Bremen, Germany

Brooke Hemming April 6
EPA, Washington, DC

Bill Stockwell April 20
Desert Research Institute, Nevada

John Austin May 21
UK Met Office Climate Research Program

Lisa Neef Various times
Valparaiso University, Valparaiso, Indiana

Mohan Gupta July 27
Electric Power Research Institute
Palo Alto, California

James W. Elkins August 3
NOAA/CMDL
Boulder, Colorado

Kelly Chance August 15–16
Smithsonian Astrophysical Observatory
Cambridge, MA

2001 SHORT-TERM VISITORS

Thomas P. Kurosu August 15–16
Smithsonian Astrophysical Observatory
Cambridge, MA

Ian Folkins October 12
Dalhousie University
Canada

Jorg Gumbel October 18
USRA, Naval Research Laboratory

Nataly Chubarova Oct 22–Nov 23
Moscow State University

Andreas Behrendt October 24
Radio Science Center for
Space and Atmosphere (RASC),
Kyoto University, Japan

Wouter Peters Nov–Dec
University of Utrecht, Netherlands

David H. Rind November 7
NASA Goddard Institute for Space Studies
New York, New York

Harold Annegam November 14
University of Witwatersrand, South Africa

Edward C. DeFabo December 5
George Washington University, Washington, DC

Warwick Norton December 11
Oxford University, Oxford, England